

AMENDMENTS TO THE ABSTRACT

Please replace the Abstract of the Disclosure on page 14, beginning at line 5, with the following replacement Abstract of the Disclosure:

~~The invention relates to a~~A cordless vacuum cleaner ~~comprising~~including a structure (1) mounted on transport members (~~R~~), a turbine (~~T~~) carried by the structure (1) ~~for creating suction in a particle collector (S) via a filter membrane (M), a beater brush (B) secured to the structure (1) and connected to said a collector via a first duct (C), a suction device (42) suitable for being connected to said the collector (S) via a flexible second duct (41), means (30) for selectively putting said the first duct (C) or the coupling (40) for said the second duct (41) into communication with said the collector (S), a first motor (M1) for driving said the turbine (T), a second motor (M2) for driving the beater brush (B), an electrical circuit for powering said the motors (M1, M2) from a battery (B) carried by said structure (1), and a three-position control member (31) serving in a first position to stop the motors (M1, M2), in a second position to cause the first motor (M1) to operate, and in a third position to cause both motors (M1, M2) to operate simultaneously, the vacuum cleaner being characterized by the fact that the motors (M1, M2) are electrically powered in such a manner that when~~When the control member (31) is in ~~the~~a third position, the two motors (~~M1, M2~~) are powered in series.

A CORDLESS TWO-MOTOR VACUUM CLEANER**ABSTRACT OF THE DISCLOSURE**

A cordless vacuum cleaner including a structure mounted on transport members, a turbine carried by the structure, a beater brush secured to the structure and connected to a collector via a first duct, a suction device connected to the collector via a flexible second duct, means for selectively putting the first duct or the coupling for the second duct into communication with the collector, a first motor for driving the turbine, a second motor for driving the beater brush, an electrical circuit for powering the motors from a battery carried by said structure, and a three-position control member. When the control member is in a third position, the two motors are powered in series.